AMENDMENTS TO THE CLAIMS

1	1.	(Currently amended) A guidance method of maintaining goals in a using
2	a computer s	ystem with at least first and second goal types so as to promote goal
3	alignment, th	e guidance method comprising:
4		providing a first rule for relationships between goals of the first goal type;
5		providing a second rule for relationships between goals of the first goal
6	type and goa	s of the second goal type; [and]
7		storing a primary goal of the first goal type;
8		determining content for a user interface, based on the first and second
9	rules, such th	at the content directs a user of the user interface in generation of content of a
10	secondary go	al of the second goal type that causes alignment of the secondary goal with
11	the primary goal of the first goal type;	
12		storing the secondary goal of the second goal type;
13		determining, with the computer system, if the primary goal has been
14	modified; and	<u>1</u>
15		if the primary goal has been determined to have been modified, generating
16	an alignment	warning with the computer system to provide notice regarding alignment
17	between the	nodified primary goal and the secondary goal.
1	2.	(Previously Presented) The method of Claim 1, further comprising:
2		activating a wizard, wherein:
3		determining content for the user interface comprises automatically
4	customizing	content for a screen capable of being displayed by the wizard, based on at
5	least one of t	he first rule and the second rule, to direct the user of the user interface in the
6	generation of	the content of the secondary goal that results in alignment of the secondary
7	goal with the	primary goal.
1	3.	(Previously Presented) The method of Claim 2, further comprising:

-2 of 15- S/N: 09/895,458

2		activating the wizard in response to a request from a user to modify the
3	secondary go	al;
4		prompting the user to select a team to be associated with the secondary
5	goal from a d	rop-down list of teams; and
6		prompting the user to select a parent goal for the secondary goal from a
7	list showing a	all team goals linked to the selected team.
1	4.	(Previously Presented) The method of Claim 3, further comprising:
2	7,	in response to modification of the secondary goal, automatically
3	determining v	whether a child goal exists for the secondary goal; and
	uctermining v	
4	CI	in response to determining that the child goal does exist, automatically
5		child goal to cause a user interface for an owner of that child goal to indicate
6	that the child	goal should be checked for alignment.
1	5.	(Original) The method of Claim 4, further comprising:
2		determining that the owner has verified the alignment of the child goal;
3	and	
4		in response to determining that the owner has verified the alignment,
5	automatically	unflagging the child goal.
1	6.	(Previously Presented) The method of Claim 5, wherein
2		content for the user interface comprises automatically flagging the secondary
3	•	
3	goai for super	visory approval in response to determining that the user has a supervisor.
1	7.	(Previously Presented) The method of Claim 6, wherein
2	determining o	content for the user interface comprises:
3		populating objects for a graphical user interface with alignment
4	information a	nd warnings; and
5		providing connections to tools for checking alignment.
1	8.	(Original) The method of Claim 7, wherein populating objects for a
2	graphical user	r interface with alignment information and warnings comprises specifying

-3 of 15- S/N: 09/895,458

3	an appearance for at least one of a manager warning object, a feedback warning object,
4	and an alignment warning object.
1	9. (Original) The method of Claim 8, wherein specifying an appearance
2	for at least one of a manager warning object, a feedback warning object, and an
3	alignment warning object comprises highlighting the alignment warning object in
4	response to determining that the parent goal has been modified.
1	10. (Previously Presented) The method of Claim 8, wherein specifyin
2	an appearance for at least one of a manager warning object, a feedback warning object,
3	and an alignment warning object comprises highlighting the manager warning object in
4	response to determining that a supervisor has provided feedback pertaining to the
5	secondary goal.
1	11. (Original) The method of Claim 7, wherein:
2	providing connections to tools for checking alignment comprises
3	providing an alignment warning object; and
4	the method further comprises displaying an interface for viewing the
5	parent goal, in response to selection of the alignment warning object.
1	12. (Previously Presented) The method of Claim 7, wherein
2	determining content for the user interface further comprises providing an evaluation
3	status object that indicates whether a supervisor has evaluated the secondary goal.
1	13. (Previously Presented) The method of Claim 12, wherein
2	determining content for the user interface further comprises providing an evaluation
3	summary object that reflects evaluation results relating to at least one of importance and
4	effectiveness of the secondary goal.
1	1455. (Canceled)
1	56. (Previously Presented) The method of Claim 1 wherein generation of
2	content of a secondary goal of the second goal type that causes alignment of the
3	secondary goal with the primary goal of the first goal type comprises generation of the

-4 of 15- S/N: 09/895,458

5	goal.		
1		57.	(Currently amended) A computer system comprising:
2		a proc	essor; and
3		a men	nory, coupled to the processor, having code stored therein and executable by
4			the processor for:
5			providing a first rule for relationships between goals of the first goal type;
6			providing a second rule for relationships between goals of the first goal
7			type and goals of the second goal type; [and]
8			storing a primary goal of the first goal type;
9			determining content for a user interface, based on the first and second
10			rules, such that the content directs a user of the user interface in
11			generation of content of a secondary goal of the second goal type
12			that causes alignment of the secondary goal with the primary goal
13			of the first goal type;
14			storing the secondary goal of the second goal type;
15			determining, with the computer system, if the primary goal has been
16			modified; and
17			if the primary goal has been determined to have been modified, generating
18			an alignment warning with the computer system to provide notice
19			regarding alignment between the modified primary goal and the
20			secondary goal.
1		58.	(Previously Presented) The computer system of Claim 57 wherein the
2	code is	s furthe	er configured for:
3		activa	ting a wizard; and
4		where	in the code for determining content for a user interface is further configured
5			for automatically customizing content for a screen capable of being
6			displayed by the wizard, based on at least one of the first rule and the
7			second rule to direct the user of the user interface in the generation of the

content of the secondary goal that results in realization of at least part of the primary

4

-5 of 15- S/N: 09/895,458

8	content of the secondary goal that results in alignment of the secondary
)	goal with the primary goal.
1	59. (Previously Presented) The computer system of Claim 58 wherein the
2	code is further configured for:
3	activating the wizard in response to a request from a user to modify the secondary
1	goal;
	prompting the user to select a team to be associated with the secondary goal from
5 5	
) 7	a drop-down list of teams; and
/	prompting the user to select a parent goal for the secondary goal from a list
3	showing all team goals linked to the selected team.
1	60. (Previously Presented) The computer system of Claim 59 wherein the
2	code is further configured for:
3	in response to modification of the secondary goal, automatically determining
4	whether a child goal exists for the secondary goal; and
†	
,	in response to determining that the child goal does exist, automatically flagging
) -	the child goal to cause a user interface for an owner of that child goal to
7	indicate that the child goal should be checked for alignment.
1	61. (Previously Presented) The computer system of Claim 60 wherein the
2	code is further configured for:
3	determining that the owner has verified the alignment of the child goal; and
1	in response to determining that the owner has verified the alignment,
5	automatically unflagging the child goal.
1	62. (Previously Presented) The computer system of Claim 61 wherein the
2	code for determining content for the user interface is further configured for automatically
3	flagging the secondary goal for supervisory approval in response to determining that the
4	user has a supervisor.

-6 of 15- S/N: 09/895,458

1	63. (Previously Presented) The computer system of Claim 62 wherein the
2	code for determining content for the user interface is further configured for:
3	populating objects for a graphical user interface with alignment information and
4	warnings; and
5	providing connections to tools for checking alignment.
1	64. (Previously Presented) The computer system of Claim 63 wherein the
2	code for populating objects for a graphical user interface with alignment information and
3	warnings is further configured for specifying an appearance for at least one of a manager
4	warning object, a feedback warning object, and an alignment warning object.
1	65. (Previously Presented) The computer system of Claim 64 wherein the
2	code for specifying an appearance for at least one of a manager warning object, a
3	feedback warning object, and an alignment warning object is further configured for
4	highlighting the alignment warning object in response to determining that the parent goal
5	has been modified.
1	66. (Previously Presented) The computer system of Claim 64 wherein the
2	code for specifying an appearance for at least one of a manager warning object, a
3	feedback warning object, and an alignment warning object comprises is further
4	configured for highlighting the manager warning object in response to determining that a
5	supervisor has provided feedback pertaining to the secondary goal.
1	67. (Previously Presented) The computer system of Claim 63 wherein the
2	code is further configured for:
3	providing connections to tools for checking alignment comprises providing an
4	alignment warning object; and
5	the code is further configured for displaying an interface for viewing the parent
6	goal, in response to selection of the alignment warning object.

-7 of 15- S/N: 09/895,458

1	68. (Previously Presented) The computer system of Claim 63 wherein the
2	code for determining content for the user interface is further configured for providing an
3	evaluation status object that indicates whether a supervisor has evaluated the secondary
4	goal.
1	69. (Previously Presented) The computer system of Claim 68 wherein the
2	code for determining content for the user interface is further configured for providing an
3	evaluation summary object that reflects evaluation results relating to at least one of
4	importance and effectiveness of the secondary goal.
1	70. (Currently amended) The computer system of Claim [[56]] <u>57</u> wherein
2	generation of content of a secondary goal of the second goal type that causes alignment
3	of the secondary goal with the primary goal of the first goal type comprises generation o
4	the content of the secondary goal that results in realization of at least part of the primary
5	goal.
1	71. (Currently amended) A computer program product comprising code
2	stored therein and executable by a processor, wherein the code is configured for:
3	providing a first rule for relationships between goals of the first goal type;
4	providing a second rule for relationships between goals of the first goal
5	type and goals of the second goal type; [and]
6	storing a primary goal of the first goal type;
7	determining content for a user interface, based on the first and second
8	rules, such that the content directs a user of the user interface in
9	generation of content of a secondary goal of the second goal type
10	that causes alignment of the secondary goal with the primary goal
11	of the first goal type;
12	storing the secondary goal of the second goal type;
13	determining, with the computer system, if the primary goal has been

modified; and

14

-8 of 15- S/N: 09/895,458

15	if the primary goal has been determined to have been modified, generati	nσ
16	an alignment warning with the computer system to provide notic	_
		<u>.e</u>
17	regarding alignment between the modified primary goal and the	
18	secondary goal.	
1	70 (D. 1. 1. D. 1. 1. T.)	
1	72. (Previously Presented) The computer program product of Claim 57	
2	wherein the code is further configured for:	
3	activating a wizard; and	
4	wherein the code for determining content for a user interface is further configur	ed
5	for automatically customizing content for a screen capable of being	
6	displayed by the wizard, based on at least one of the first rule and the	
7	second rule, to direct the user of the user interface in the generation of the	1e
8	content of the secondary goal that results in alignment of the secondary	
9	goal with the primary goal.	
1	73. (Previously Presented) The computer program product of Claim 58	
2	wherein the code is further configured for:	
3	activating the wizard in response to a request from a user to modify the secondary	ıry
4	goal;	
5	prompting the user to select a team to be associated with the secondary goal from	m
6	a drop-down list of teams; and	
7	prompting the user to select a parent goal for the secondary goal from a list	
8	showing all team goals linked to the selected team.	
1	74. (Previously Presented) The computer program product of Claim 59	
2	wherein the code is further configured for:	
3	in response to modification of the secondary goal, automatically determining	
4	whether a child goal exists for the secondary goal; and	
5	in response to determining that the child goal does exist, automatically flagging	•
6	the child goal to cause a user interface for an owner of that child goal to	
7	indicate that the child goal should be checked for alignment.	
/	marcare mat the enna goar should be encered for anginifill,	

-9 of 15- S/N: 09/895,458

1	75. (Previously Presented) The computer program product of Claim 60	
2	wherein the code is further configured for:	
3	determining that the owner has verified the alignment of the child goal; and	
4	in response to determining that the owner has verified the alignment,	
5	automatically unflagging the child goal.	
1	76. (Previously Presented) The computer program product of Claim 61	
2	wherein the code for determining content for the user interface is further configured for	
3	automatically flagging the secondary goal for supervisory approval in response to	
4	determining that the user has a supervisor.	
1	77. (Previously Presented) The computer program product of Claim 62	
2	wherein the code for determining content for the user interface is further configured for:	
3	populating objects for a graphical user interface with alignment information and	
4	warnings; and	
5	providing connections to tools for checking alignment.	
1	78. (Previously Presented) The computer program product of Claim 63	
2	wherein the code for populating objects for a graphical user interface with alignment	
3	information and warnings is further configured for specifying an appearance for at least	
4	one of a manager warning object, a feedback warning object, and an alignment warning	
5	object.	
1	79. (Previously Presented) The computer program product of Claim 64	
2	wherein the code for specifying an appearance for at least one of a manager warning	
3	object, a feedback warning object, and an alignment warning object is further configured	
4	for highlighting the alignment warning object in response to determining that the parent	
5	goal has been modified.	
1	80. (Previously Presented) The computer program product of Claim 64	

wherein the code for specifying an appearance for at least one of a manager warning

2

-10 of 15- S/N: 09/895,458

- 3 object, a feedback warning object, and an alignment warning object comprises is further 4 configured for highlighting the manager warning object in response to determining that a 5 supervisor has provided feedback pertaining to the secondary goal. 1 81. (Previously Presented) The computer program product of Claim 63 2 wherein the code is further configured for: 3 providing connections to tools for checking alignment comprises providing an 4 alignment warning object; and 5 the code is further configured for displaying an interface for viewing the parent 6 goal, in response to selection of the alignment warning object. 1 82. (Previously Presented) The computer program product of Claim 63 2 wherein the code for determining content for the user interface is further configured for 3 providing an evaluation status object that indicates whether a supervisor has evaluated the 4 secondary goal. 1 83. (Previously Presented) The computer program product of Claim 68 2 wherein the code for determining content for the user interface is further configured for 3 providing an evaluation summary object that reflects evaluation results relating to at least 4 one of importance and effectiveness of the secondary goal. 1 84. (Previously Presented) The computer program product of Claim 71
- 1 84. (Previously Presented) The computer program product of Claim 71
 2 wherein generation of content of a secondary goal of the second goal type that causes
 3 alignment of the secondary goal with the primary goal of the first goal type comprises
 4 generation of the content of the secondary goal that results in realization of at least part of
 5 the primary goal.
- 1 85. (New) The method of Claim 1 wherein generating an alert comprises 2 presenting a message on a computer display.

-11 of 15- S/N: 09/895,458